

09732520 071204

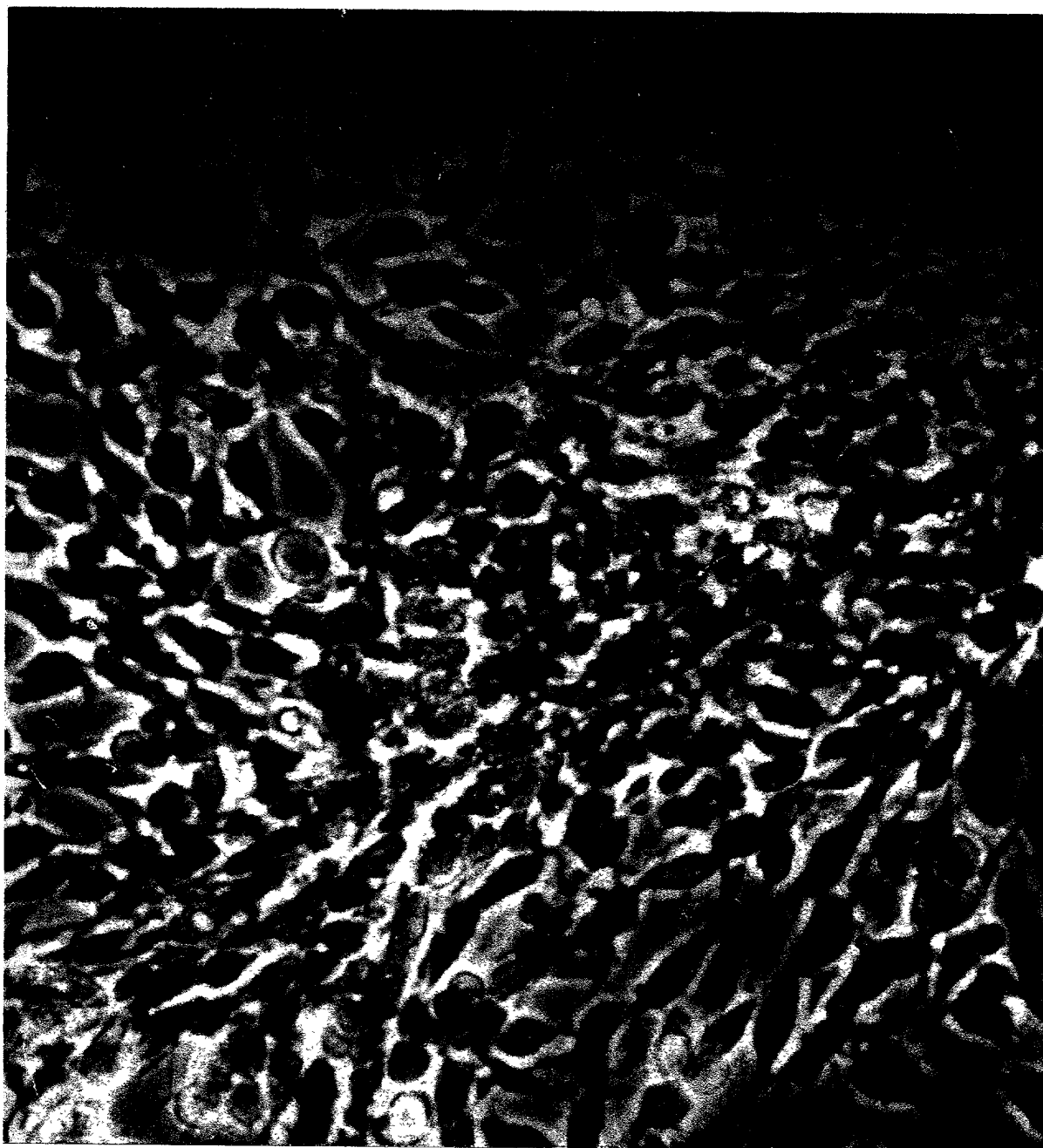


FIG. 1A

09739500.071201

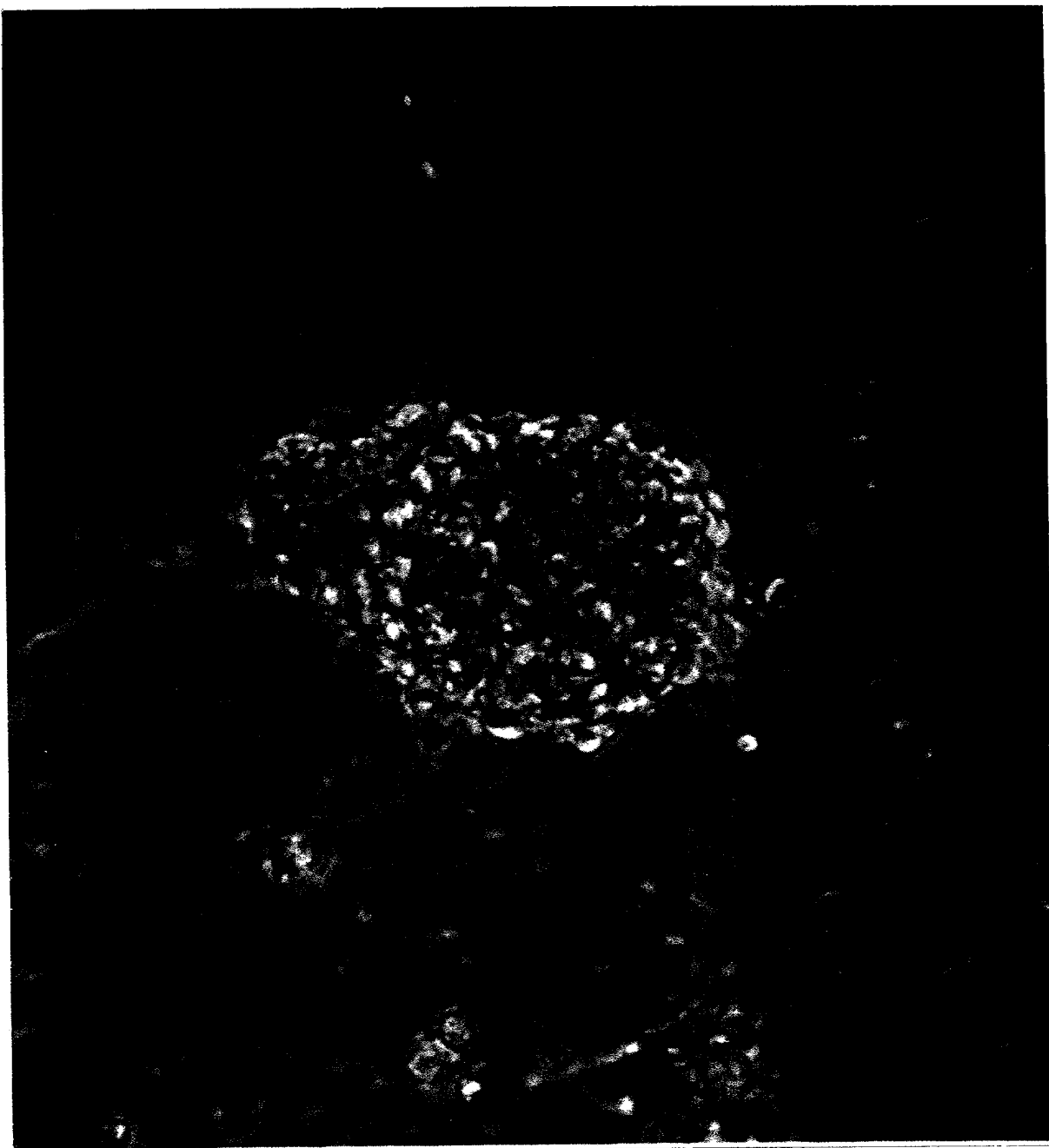


FIG. 1B

09732520.074201

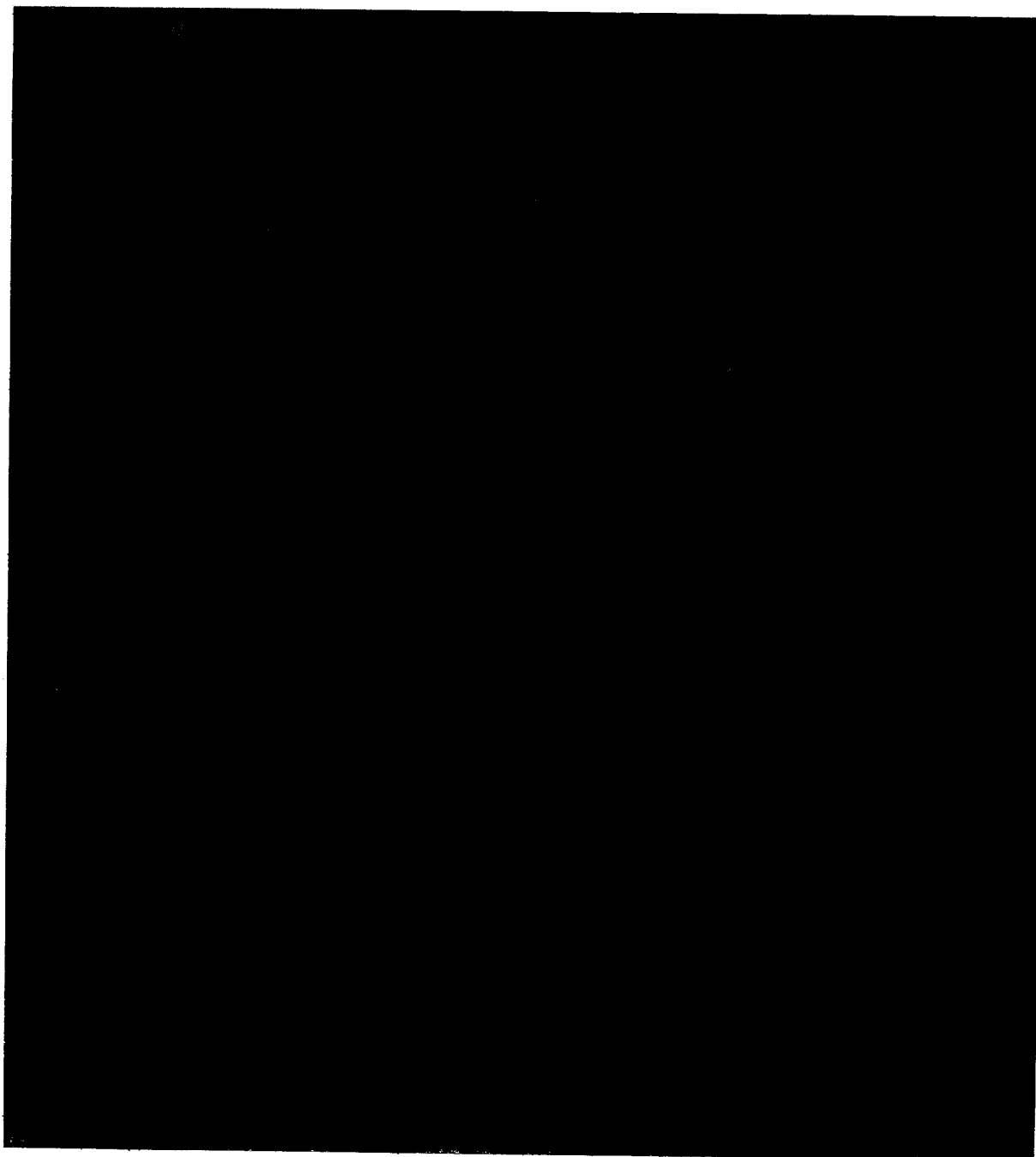


FIG.2A

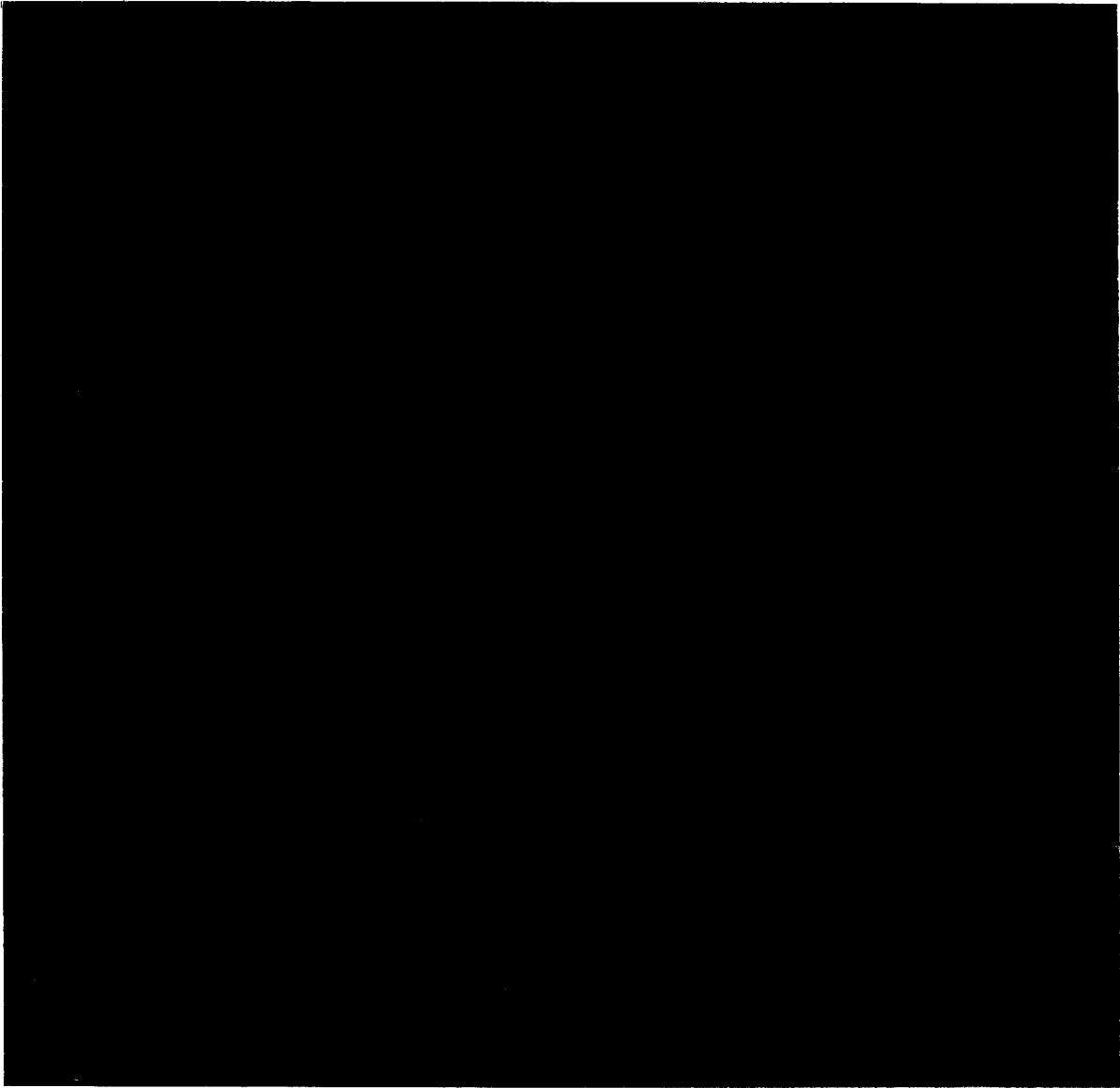


FIG.2B

09732520 071204

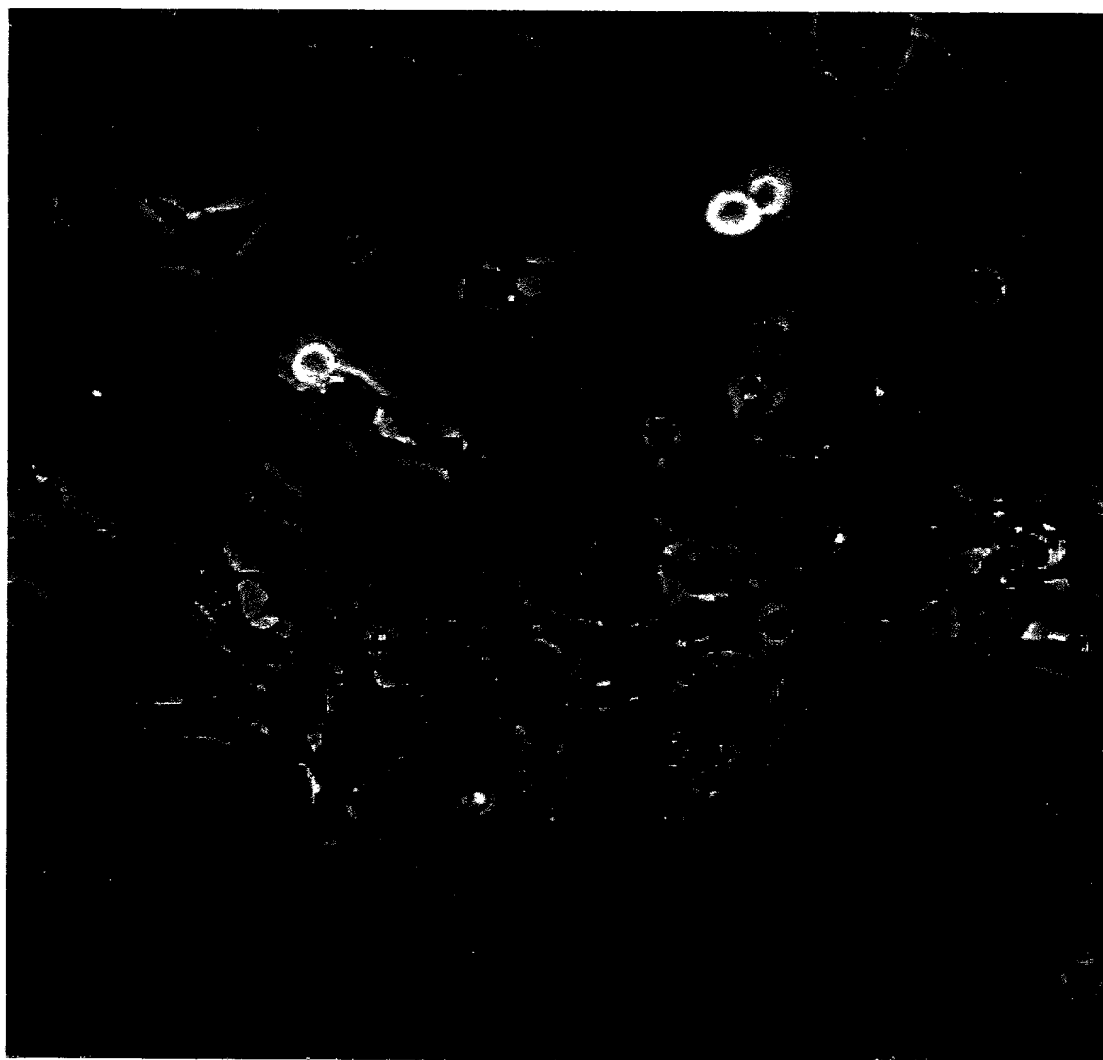


FIG.3A

FOOT/0" 0252E/60

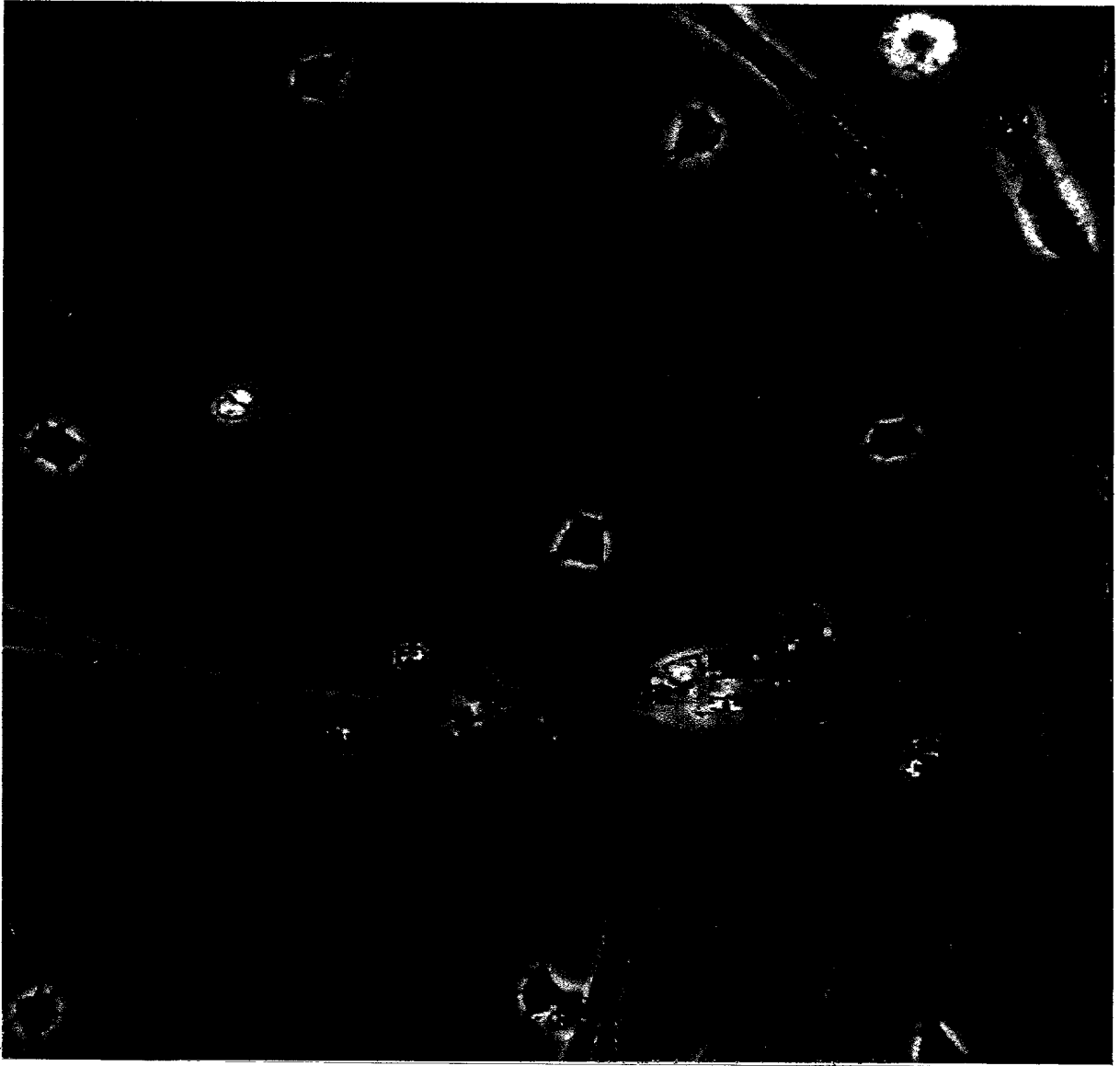


FIG.3B

0973520 074204  
"0217" 0252E/50



FIG.3C

FIG. 3D

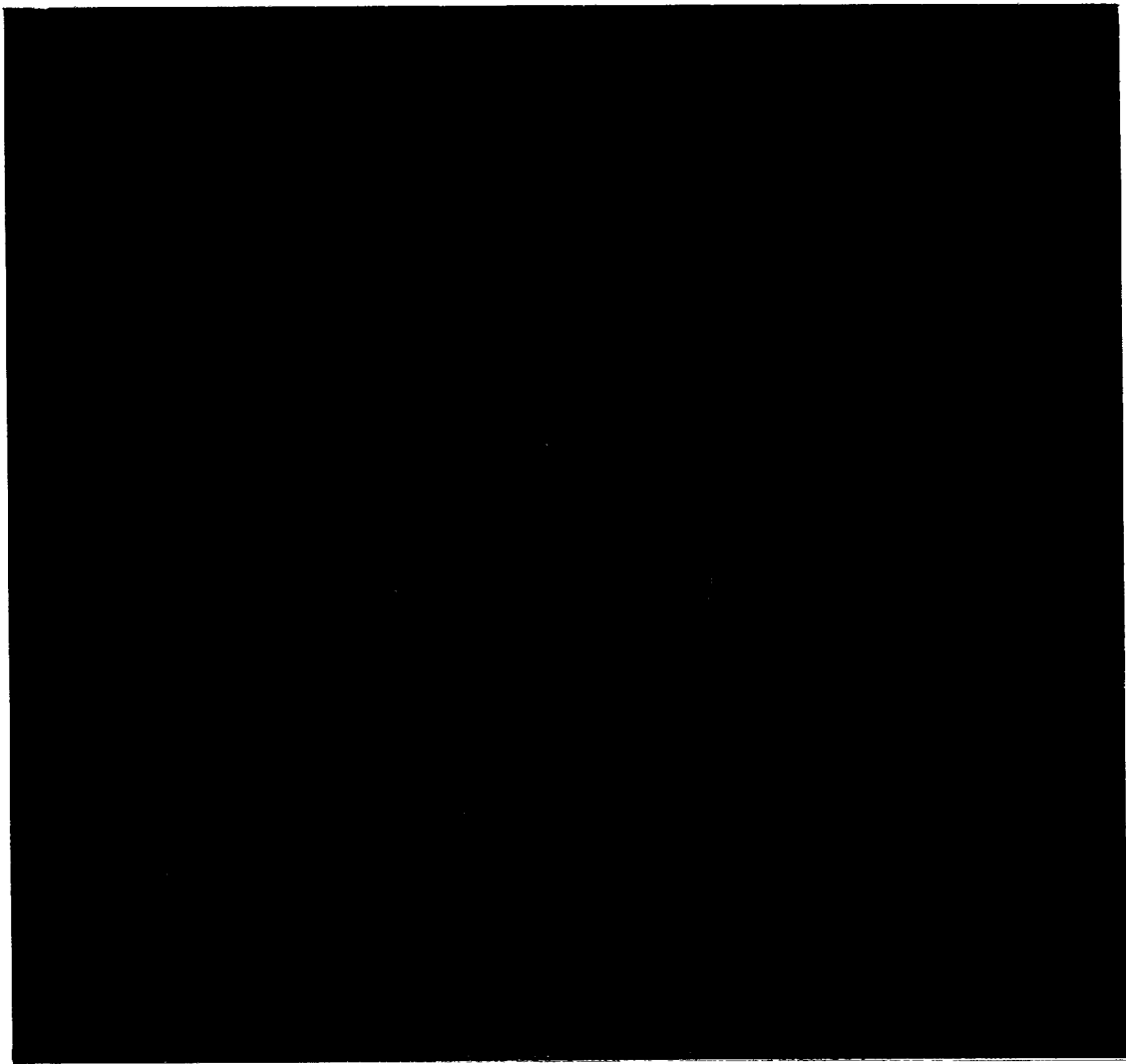


FIG.3D



Effect of bFGF on thymidine incorporation of rat fetal neural stem cell

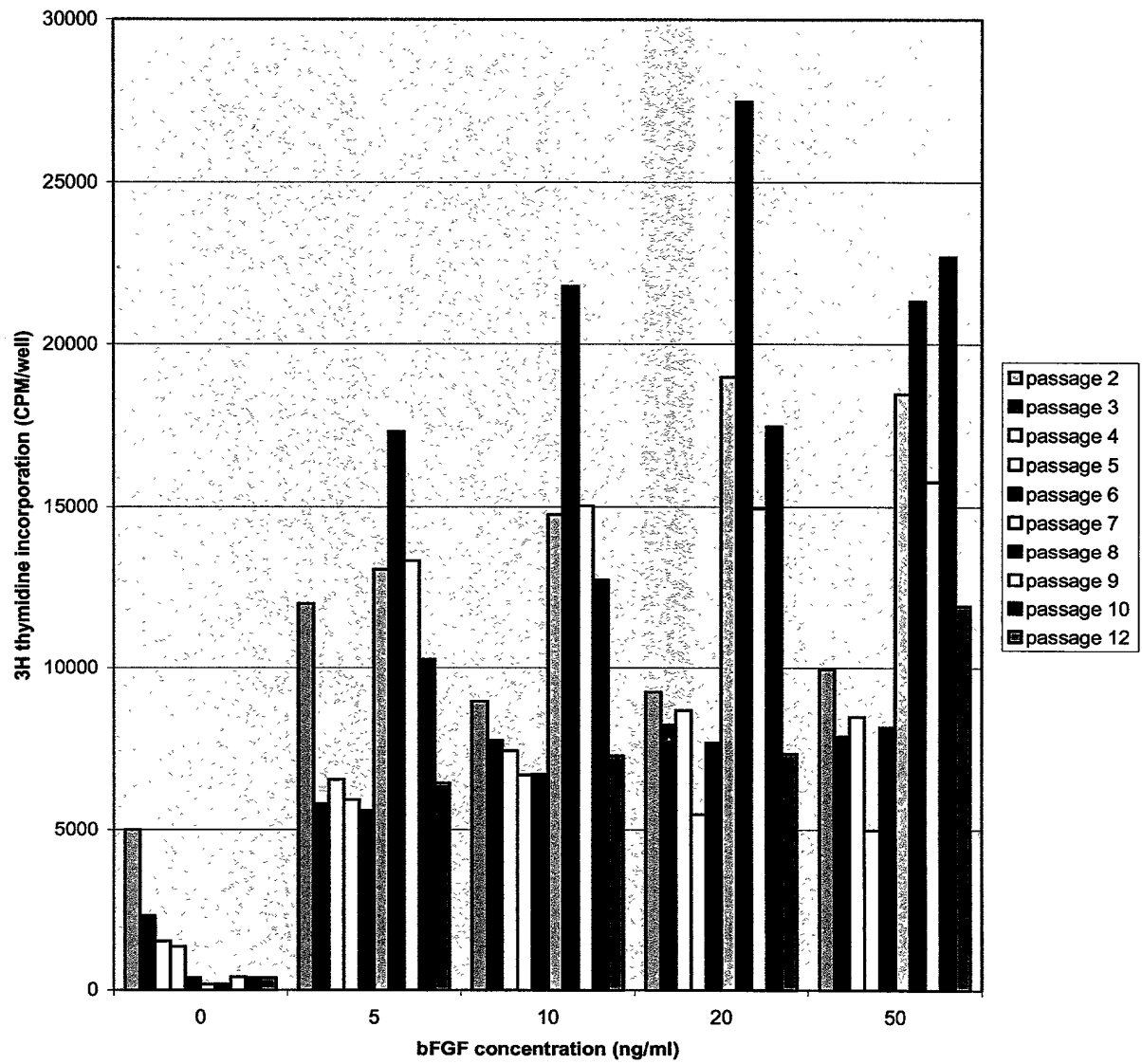


FIG. 4

Effect of mouse EGF on thymidine incorporation of rat fetal neural stem cell

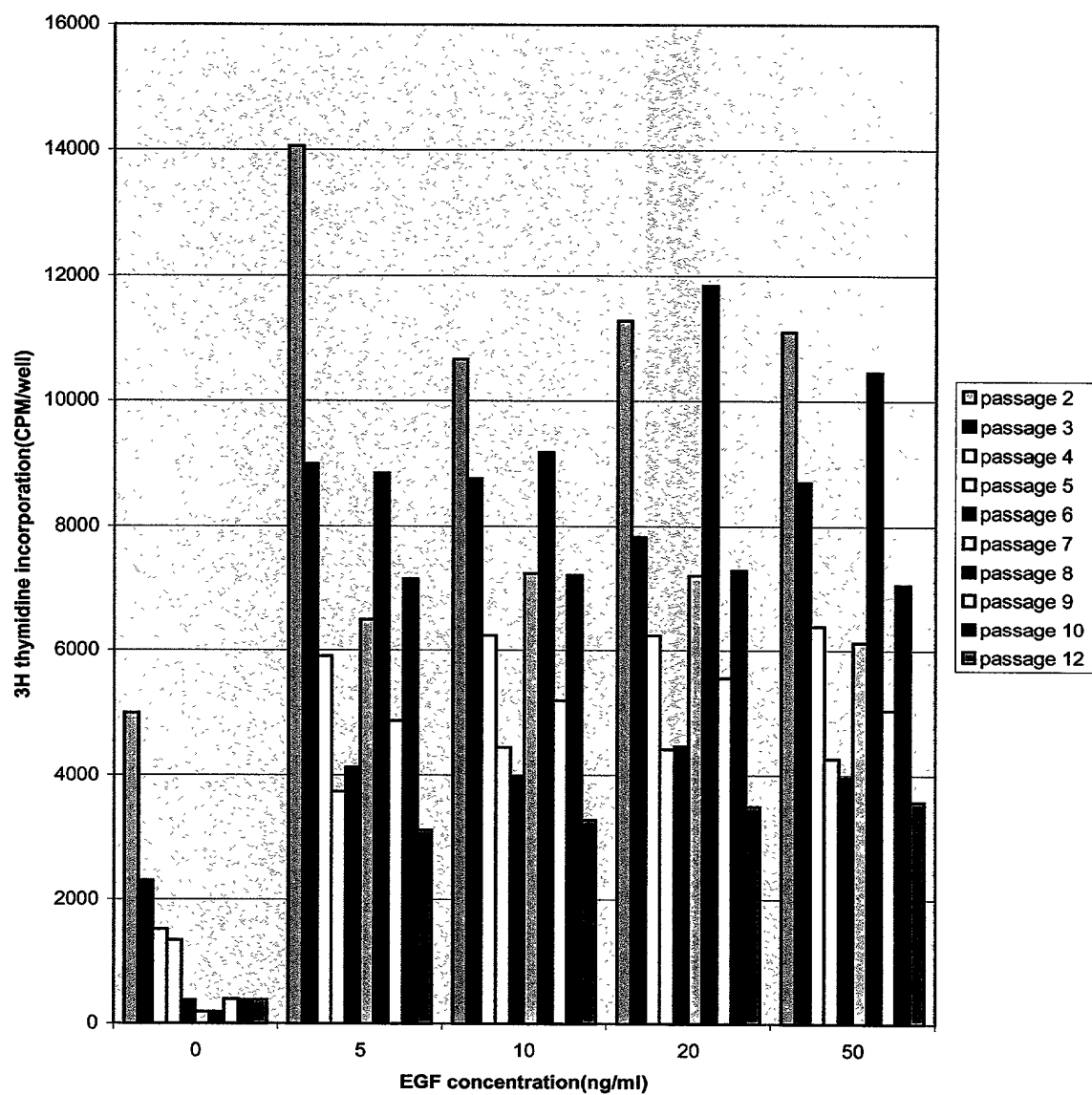


FIG.5

A) Effect of mouse EGF and bFGF on thymidine incorporation of rat neural stem cell

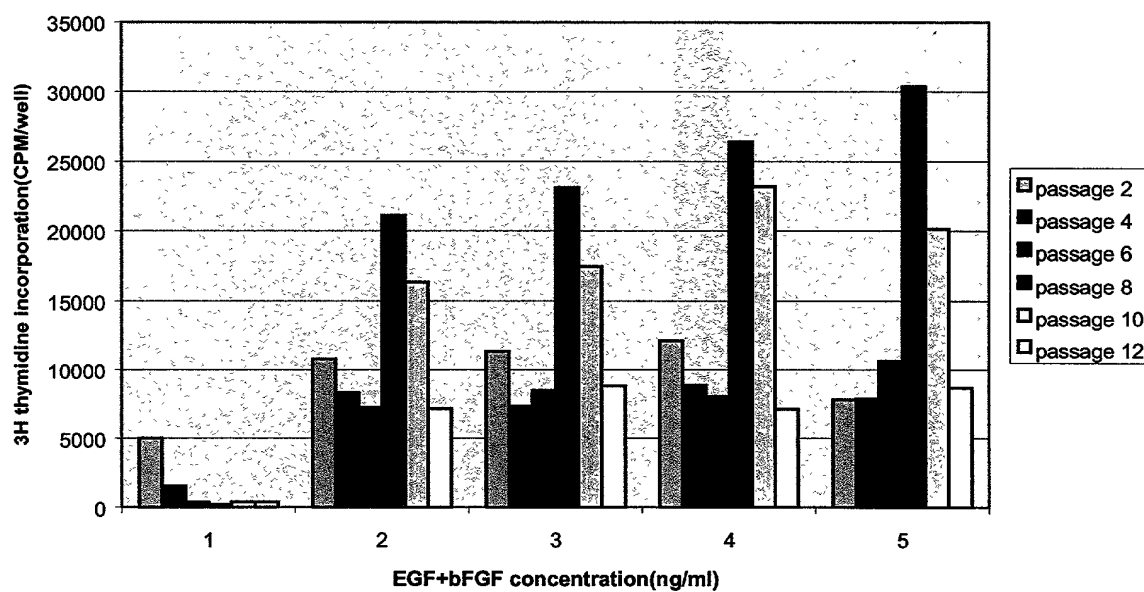


FIG.6A

B) Effect of mouse EGF and bFGF on thymidine incorporation of rat neural stem cell

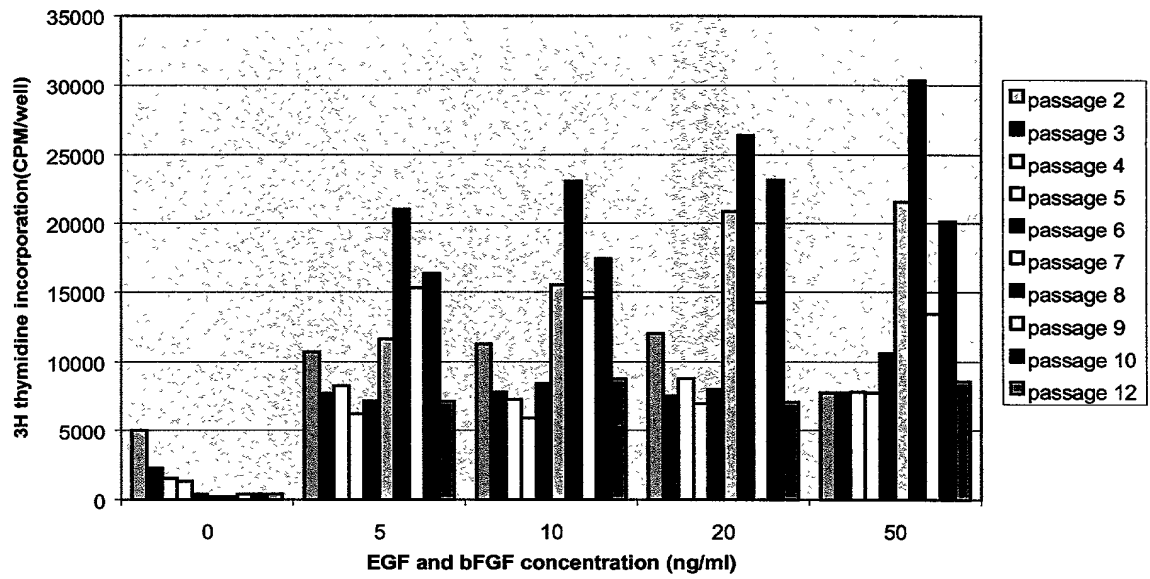


FIG.6B

Effect of EGF and bFGF on thymidine incorporation of rat neural stem cells

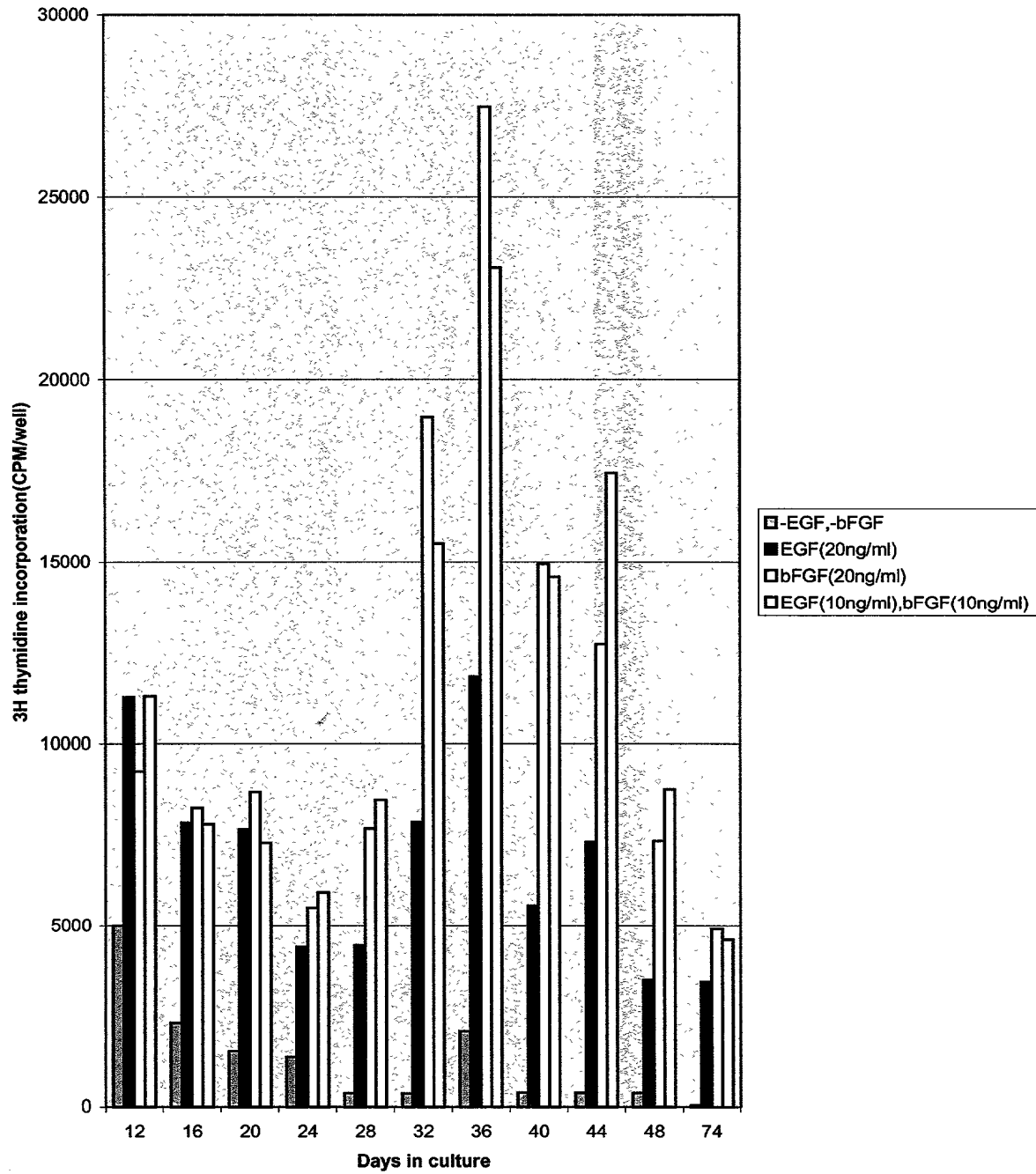


FIG. 7

Effect of lipid on rat neural stem cells

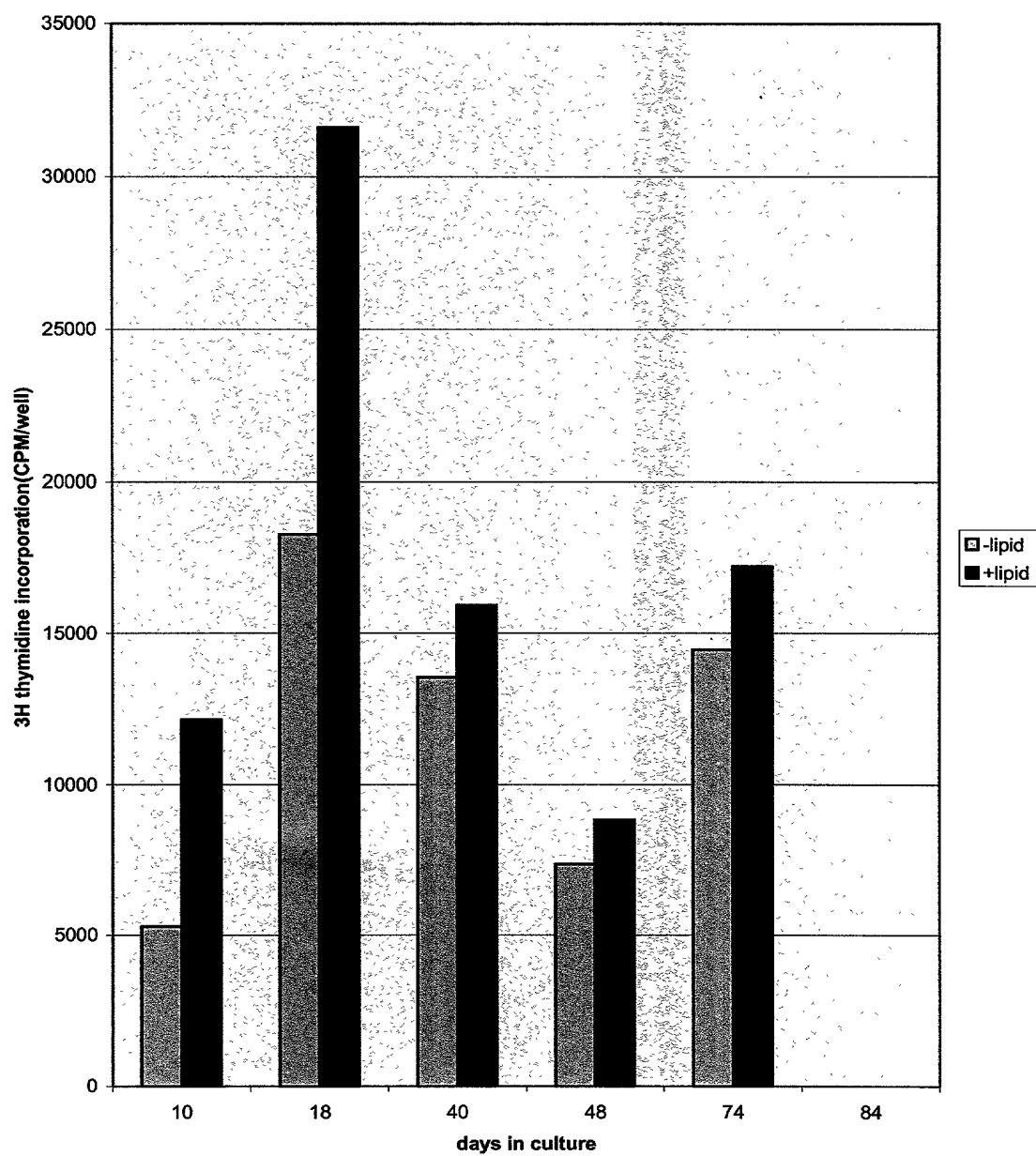


FIG.8

09733520 071301

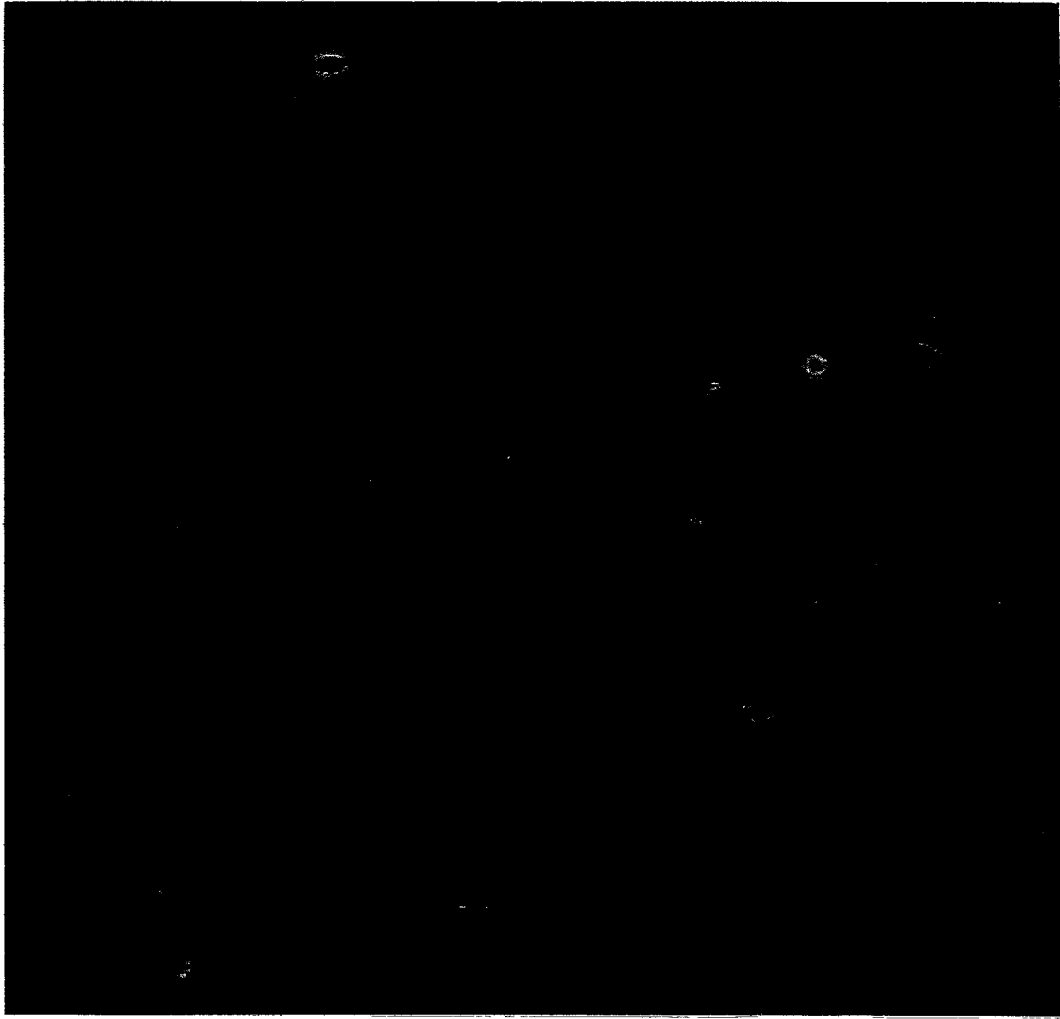


FIG.9A

09730000 00000000

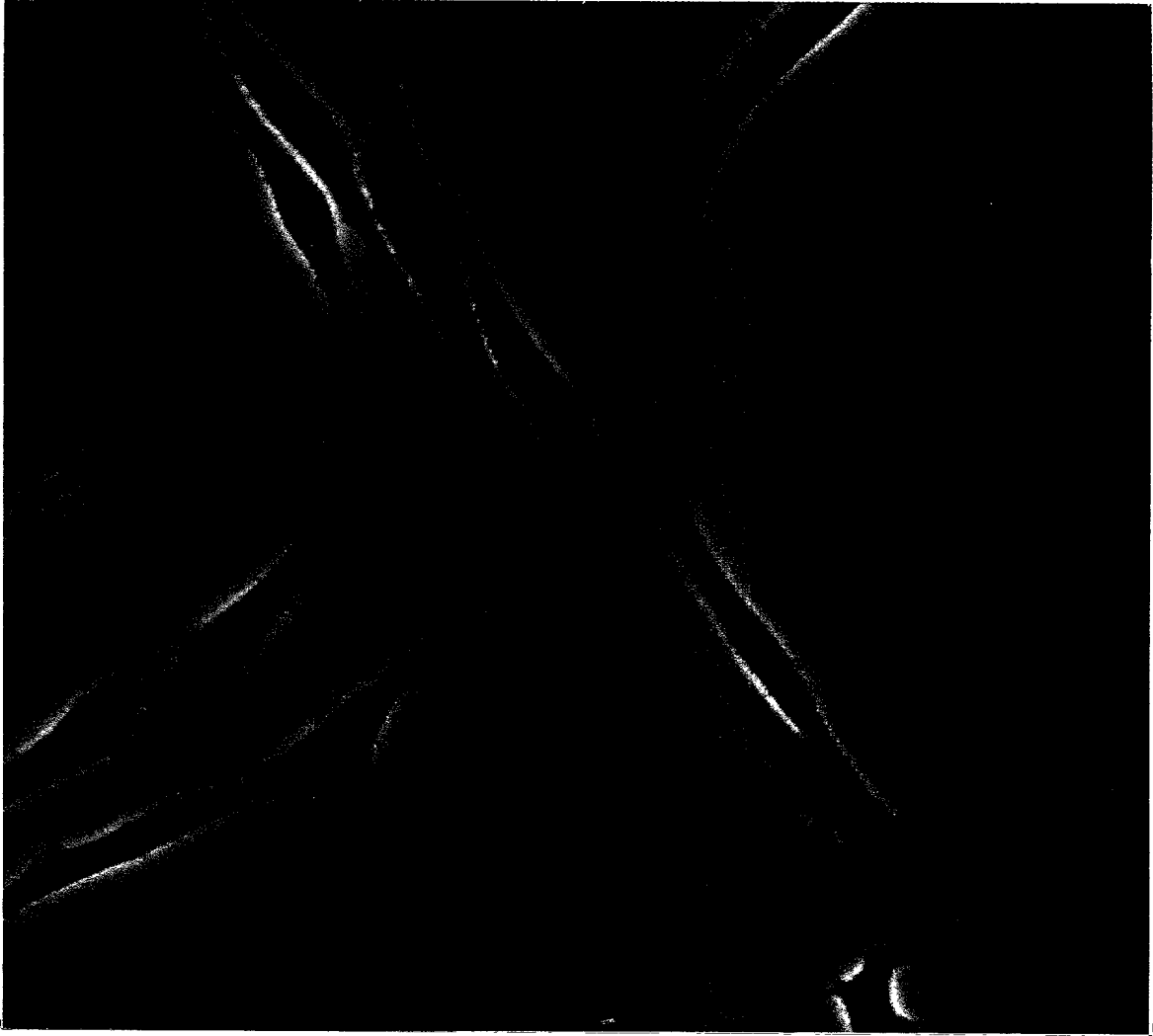


FIG.9B



09733520 0252E260

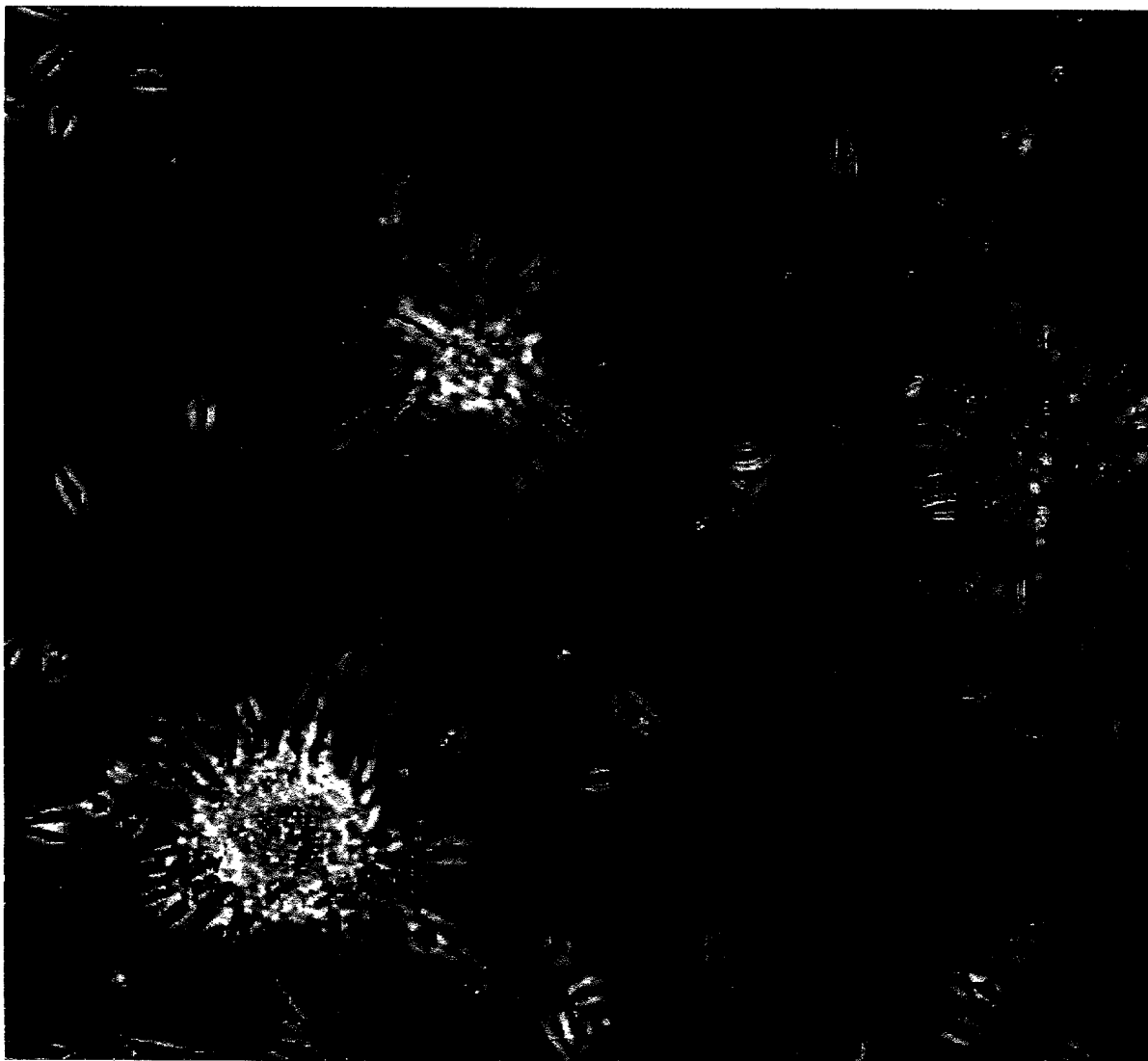


FIG.9C

09733520:074204



FIG.9D

[illegible]

FIG. 9E

09733520 074204



FIG.9F

09732520.071204

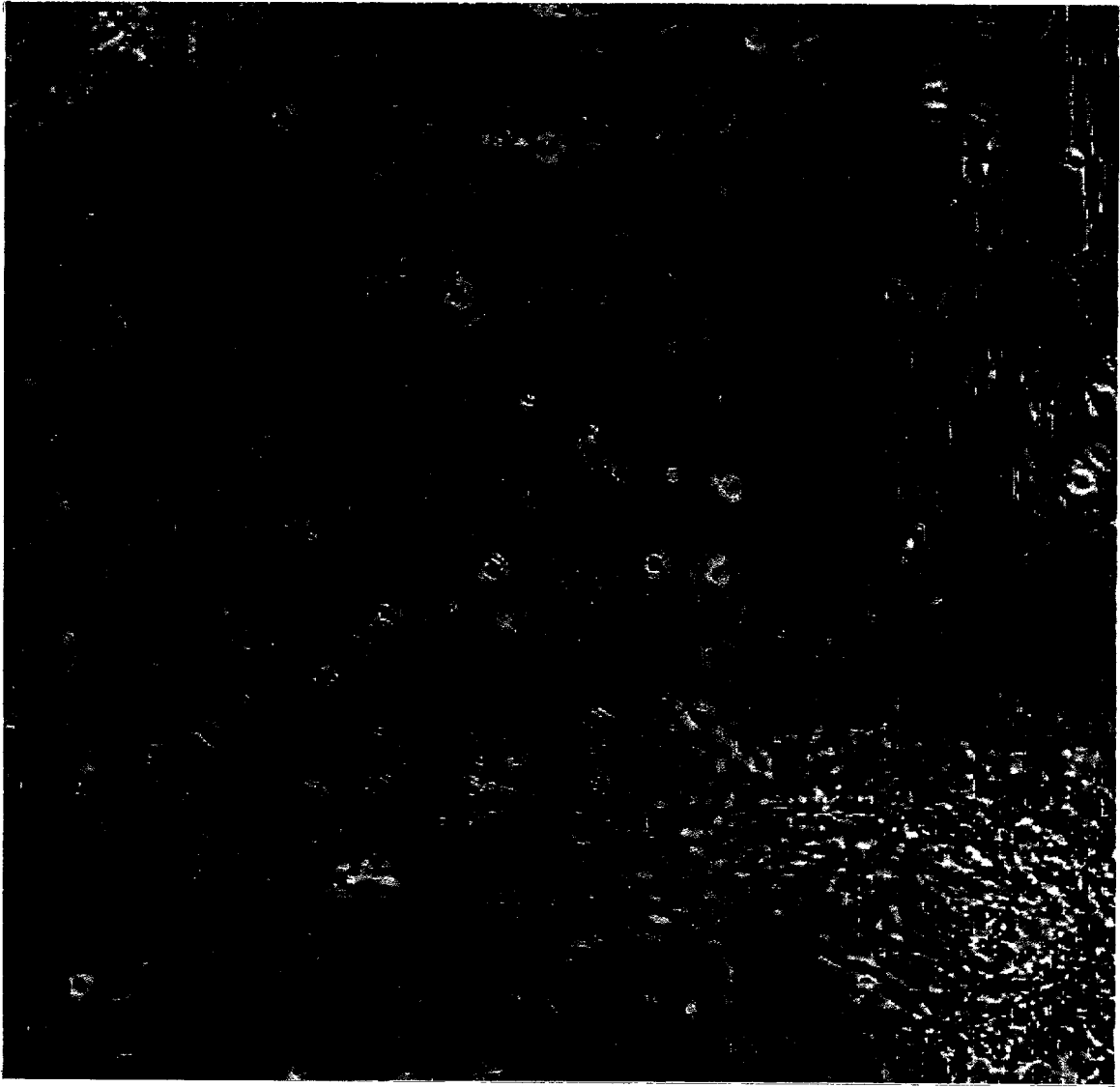


FIG.9G

09732520 071204  
TOT 20 0252E/60

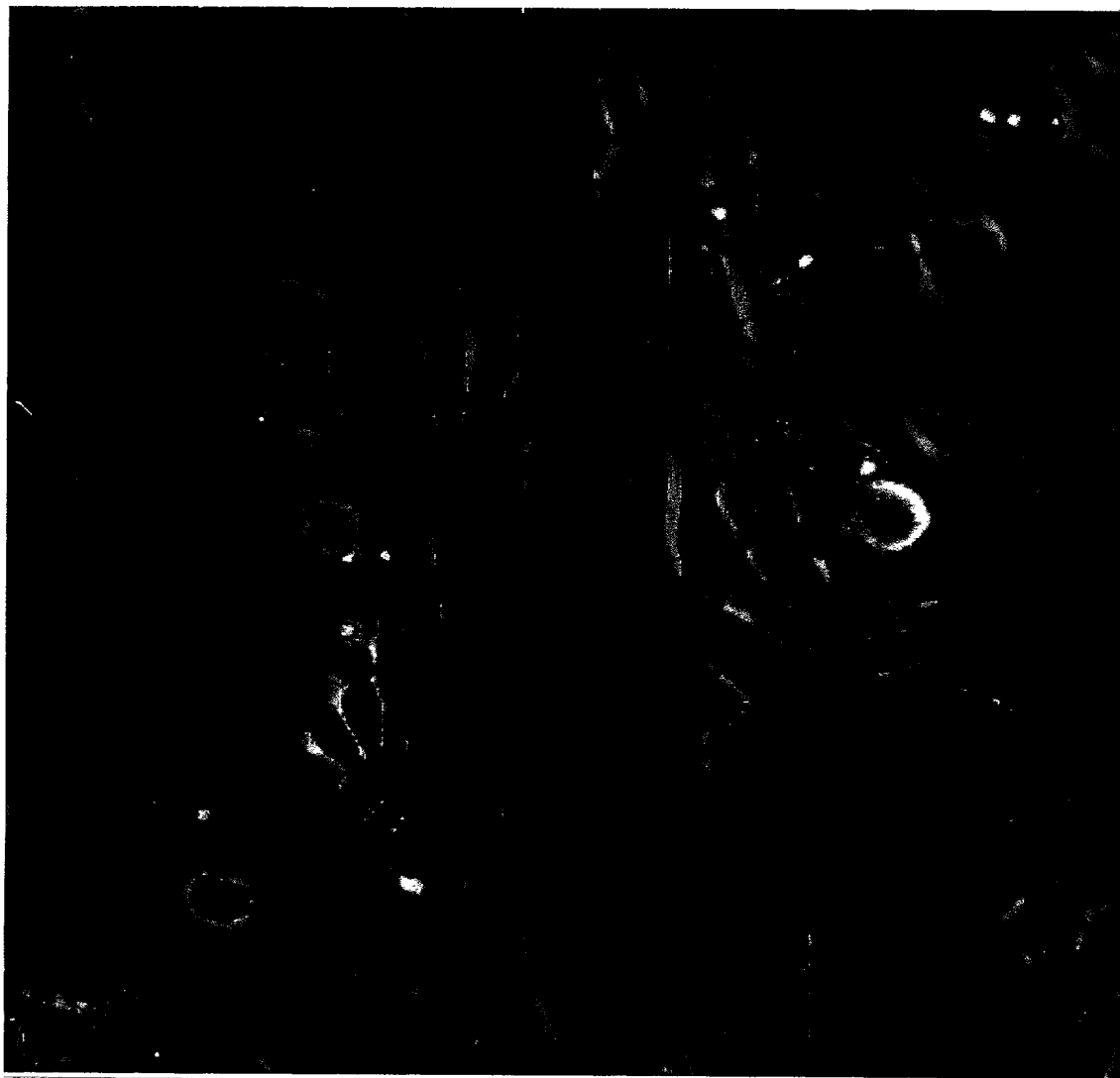


FIG.9H

0975501201

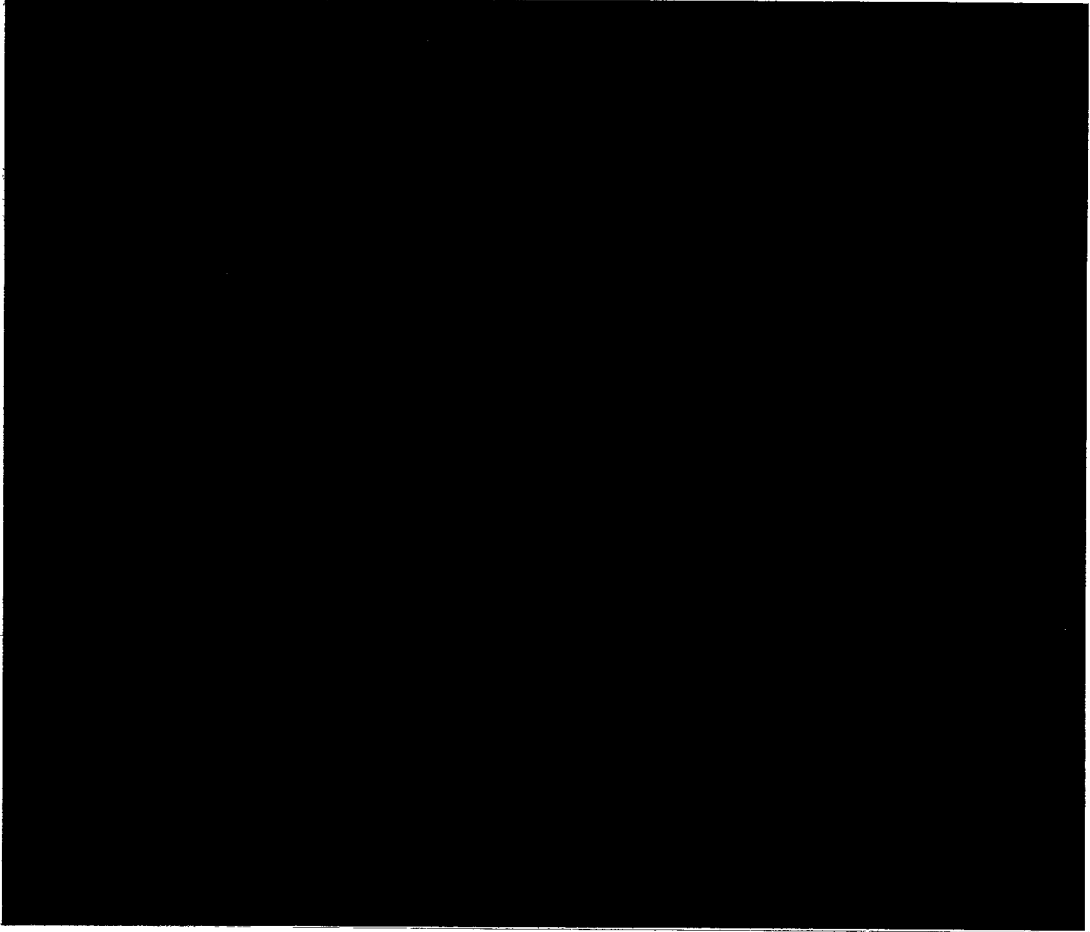


FIG.10A

0253460

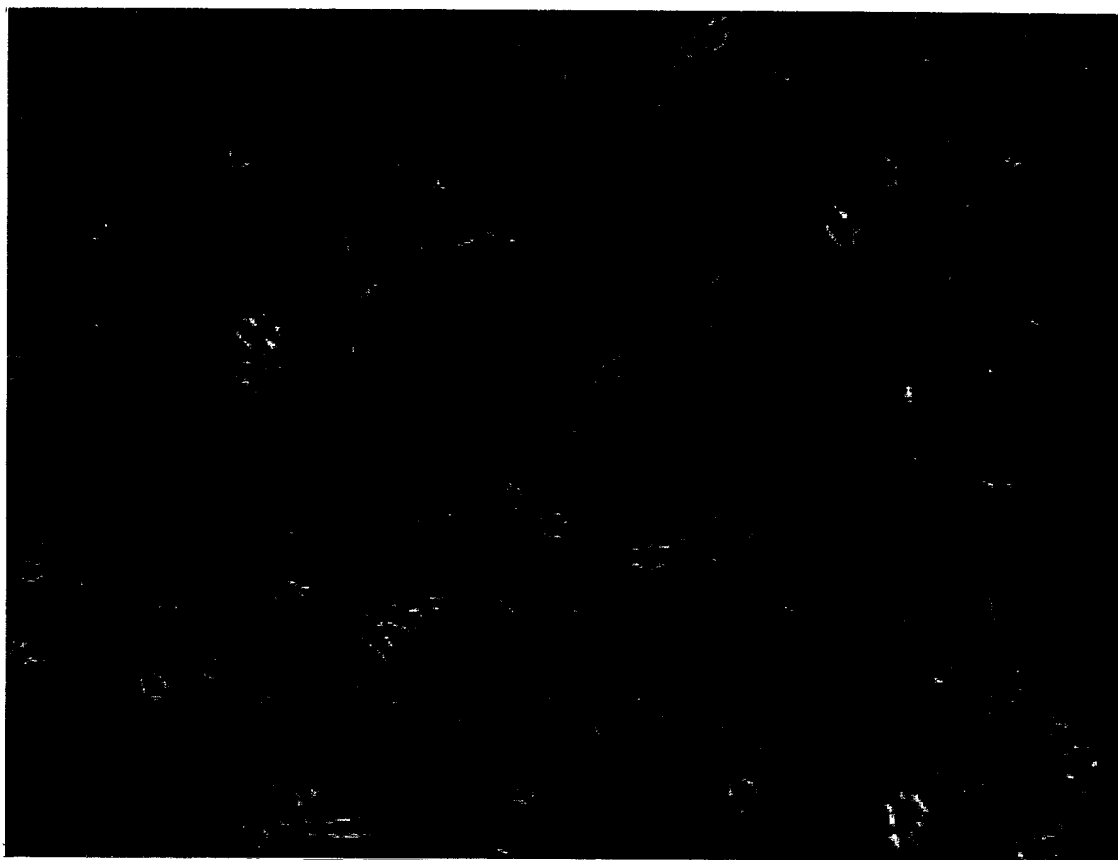


FIG.10B



0974620:0252E250

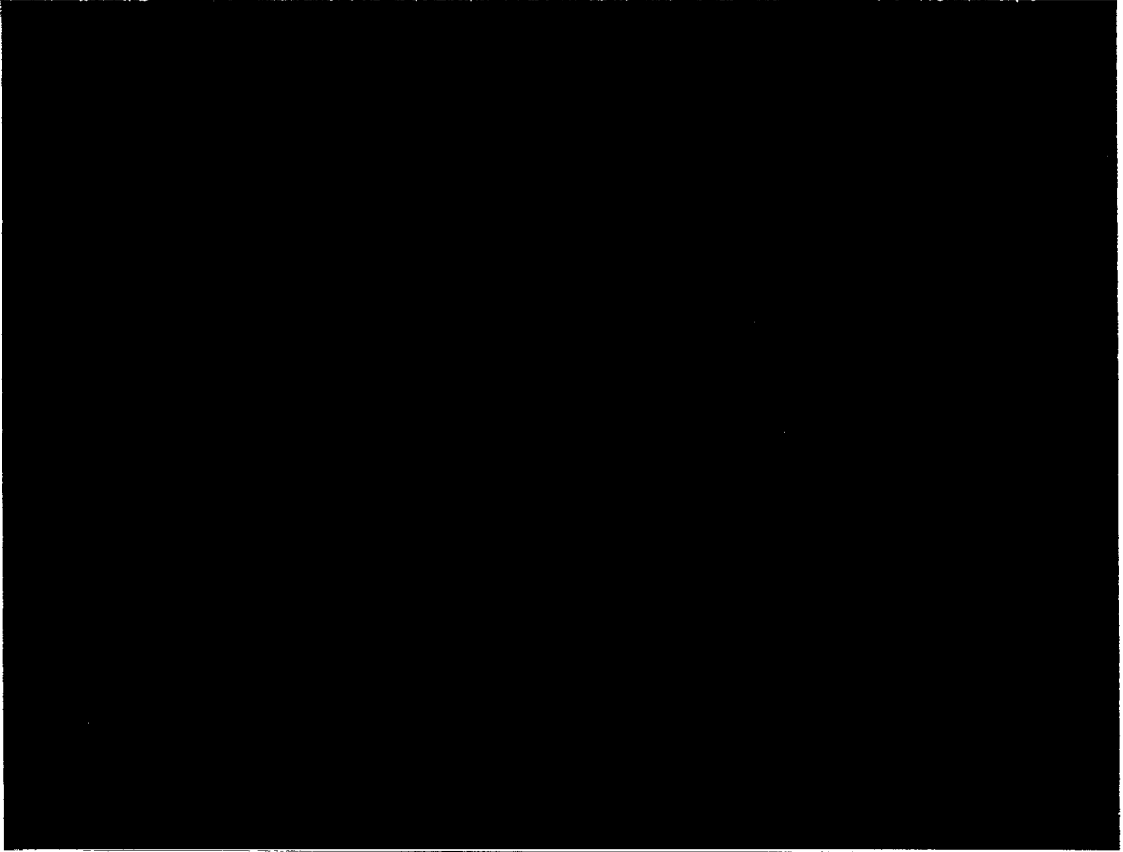


FIG.IOC

TOP SECRET

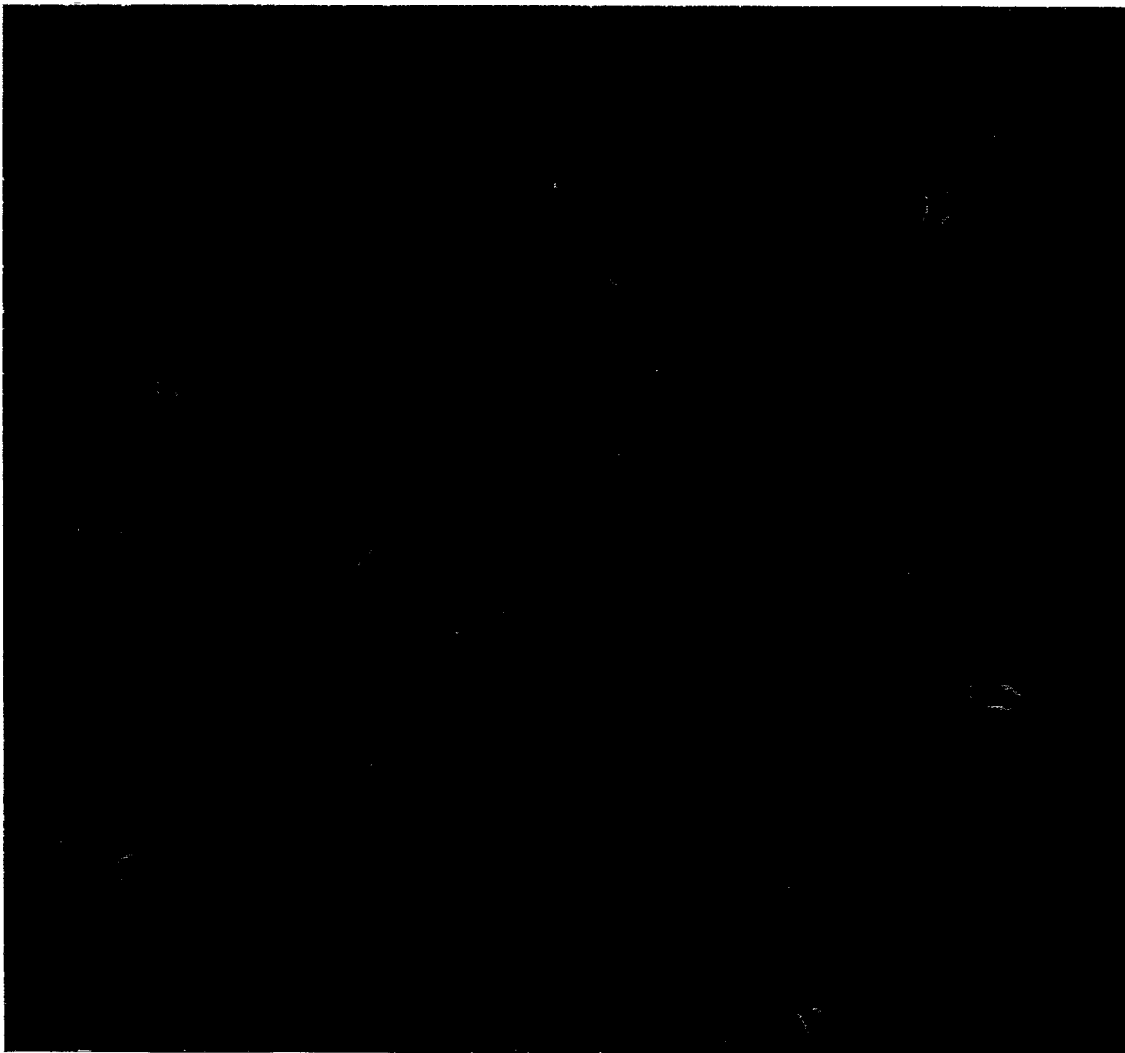


FIG.IOD

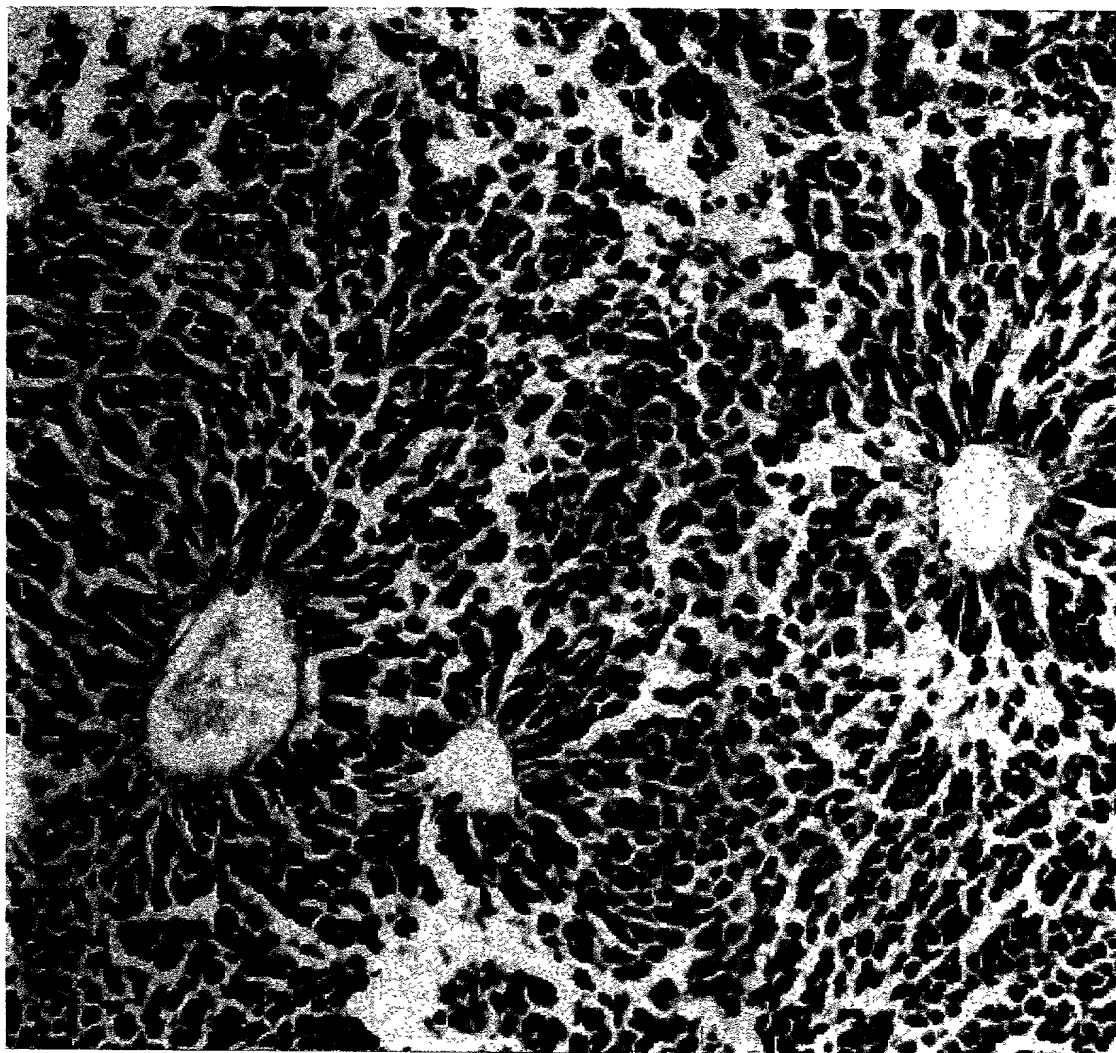


FIG. II